AR-509676

la	8	Flam/Comb Paint Sludge
16.	65	Kolene
10	79	Dry toner
Id	12	Aerosol Cars
2a	81	Kerosene
26	87	Sloddard Solvent
20	8	Flan/combfaint Sludge

AR 1-91

STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

MENT/STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.

J

Form Approved. OMB No. 2050-0039. Expires 9-30-91 (Form designed for use on elite (12-pitch) typewriter.) Information in the shaded areas is no 1. Generator's US EPA ID No. Page 1 UNIFORM HAZARDOUS required by Federal law. WASTE MANIFEST |C||A||D||D||B||6||5||1||D||D||5||9| Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S C6-59 AR-19503 S. Normandie Avenue, Torrance, CA 90502 > 533-7926 or 213-533-7231 4. Generator's Phone (213 HAH036005698 5. Transporter 1 Company Name PC 1123 1602 D. Transporter's Phone 818 -961-9326 United Pumping Services 21 91 51 31 71 7. Transporter 2 Company Name F. Transporter's Phone 9. Designated Facility Name and Site Address Ensco, Inc. G. State Facility's ID American Oil Road H. Facility's Phone El Dorado, AR 71730 Al RI DI 01 61 91 71 41 81 11 91 2 501-863-7173 Unit Wt/Vol Total 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) l. Waste No. Quantity Type 002,F003,F005 RO. Waste. Paint Related Material **1080,U226,**U2**B**9 Flammable Liquid, NA1263 (F002, F003, F005) 01410 | _{DM} |2|0|010|0 1220_11161 RQ, Waste, Oxidizer, Corrosive Solid, N.O.S. Oxidizer, NA9194 (D001, D002) (Potassium Nitrate) 31718 01 FO1718610 P D001, D002 RQ, Waste, Flammable Solid, N.O.S. (Dry Toner) Flammable Solid, UN1325 (D001) D001 RQ, Waste, Compressed Gas, N.O.S. (Petroleum Distillates) D001,U159 Flammable Gas, UN1954 (D001) U220,U239 0018101 J. Additional Descriptions for Materials Listed Above
a) WMDS # 146135. Palint sludge.
b) WMDS # 146142. Kalens. EMERGENCY RESPONSE INFORMATION: 213-533-7926 Rob Tuell 213-830-1781 Tracy Takahashi c)WMDS # 142768, Dev tener if no atternate TSDF, return to generator 15. Special Handling Instructions and Additional Information d)WMDS # 142772. Aerosol cans. In case of accident, contact Chemtrec at 800-424-9300. Weights are approximate. Load #65400 DOT ERG #'s a)26 b)45 c)32 d)22 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Day Printed/Typed Name Kobert <u>161013</u>191 17. Transporter 1 Acknowledgement of Receipt of Materials Day Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Day Signature Month Yea 19. Discrepancy Indication Space r Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 20. Facility Owner

NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREAT-

GENERAL INFORMATION

The Hazardou's Waste manifest is designed to track waste from the point of generation to final disposal (cradle to grave). In order to accomplish this goal, it is essential that all items on the manifest be completed correctly. Incomplete or incorrect manifests are violations of the law, and could make you subject to civil or criminal liabilities as specified in the Federal Regulations and the Arkansas Hazardous Waste Management Code.

LINSTRUCTIONS-IMPORTANT:

State and Federal regulations require Generators, Transporters, and Treatment, Storage & Disposal Facilities (TSDFs) to use this form and if necessary the continuation sheet (or both inter and intrastate shipments. (Continuation sheets are not provided by the state of Arkansas.)

The Arkansas Manifest contains 6 copies. ALL COPIES MUST BE LEGIBLE. This form is designed for use on a 12 pitch (elite) typewriter; a firm ball point pen may also be used only if you press down HARD. The 6 copies must be distributed in the following way

ORIGINAL: GENERATOR COPY—The TSDF will mail back to the generator state where

the waste was generated. (WHITE COPY)
STATE COPY—The in-state TSDF mails to Arkansas Department of Pollu-COPY 2:

tion Control. (YELLOW COPY)

COPY 3: TSDF COPY-TSDF keeps this copy for his records. (PINK COPY)

COPY 4: 2ND TRANSPORTER COPY—The second transporter keeps for his records. (GOLD COPY)

1ST TRANSPORTER COPY-The first transporter keeps for his records. COPY 5:

(GREEN COPY)

GENERATOR INITIAL COPY—The generator keeps once first transport-COPY 6: signs off and takes waste. (BLUE COPY)

IF THE TSOF IS LOCATED OUT OF STATE THE IN-STATE GENERATOR MUST SEND A PHOTOCOPY TO THE ARKANSAS DEPARTMENT OF POLLUTION CONTROL ONCE THE MANIFEST HAS BEEN SIGNED OFF BY THE TSDF.

MANIFEST FORM ACQUISITION

- If the destination (consignment) state supplies a manifest and requires its use, then the generator is obligated to obtain the manifest from that state.
- If the destination state does not supply the mainfest, but the generator state does, then the generator is obligated to obtain the manifest form from the generator state.
- If forms are unavailable from either state the generator may obtain a manifest 3. from any source.

ARKANSAS WILL NOT ACCEPT THE GENERIC UNIFORM MANIFEST

GENERATOR SECTION

- GENERATOR'S US EPA ID NO.—MANIFEST DOCUMENT NO.—Enter the generator's 12-digit EPA identification number. The manifest document, number is a unique 5-digit no. the generator assigns to each manifest. PAGE 10 Enter the total number of pages used to complete this manifest: i.e., the first page plus the number of continuation sheets, if item 1:
- Item 2:
- GENERATOR'S NAME & MAILING ADDRESS-Enter the name and Item 3:
- mailing address of the generator, and provide the site address.
 GENERATOR'S PHONE NUMBER—Enter a telephone no. with area code Item 4: ere an authorized agent of the generator can be reached in case of
- art emergency. TRANSPORTER 1 COMPANY NAME-Enter the company name (as no-Item 5
- Item 6
- TRANSPORTER 1 COMPANY NAME—Enter the company name (as notified to EPA) of the first transporter who will transport the waste. US EPA ID NUMBER—Enter the US EPA 12-digit ID number of the first transporter identified in Item 5.

 TRANSPORTER 2 GOMPANY NAME—It applicable, enter the company name (as notified to EPA) of the second transporter who will transport the waste. If more than (2) transporters will be used, use a continuation sheet and list the transporters in the order they will be transporting the waste. Item 7:
- Item 8
- Item 9:
- Item 10:
- waste.

 U\$ EPA ID NUMBER—If applicable, enter the US EPA 12-digit ID number offithe second transporter identified in Item 7.

 DESIGNATED FACILITY NAME & SITE ADDRESS—Enter the company name and site address of the treatment, storage, disposal facility (TSDF) designated to receive the wiste listed on this manifest.

 U\$ EPA ID NUMBER—Enter the 12-digit US EPA identification number of the designated TSDF listed in Item 9.

 U\$ DOT DESCRIPTION—All of the following must be entered: the correct of the designated TSDF in the VINIA ID Number (e.g. waster suffering and DOT Hazard Class and the UN/NA ID Number (e.g. waster suffering as part of the DOT name. If more fifan 4 waster are being stipped, a second manifest or continuation sheets must be used. Item

shipped a second manifest or continuation sheets must be used.

(See 49 CFR 172.201)

(Iden 43: CONTAINERS (NO. & TYPE) Expensive on the number of containers source waste and the appropriate abbreviations from Table 1 (below) for the type of containers used:

TABLE 1 CONTAINER TYPES

-Metal drums, barrels, kegs -Wooden drums, barrels, kegs

-Fiberboard or plastic drums, barrels, kegs -Tanks portable

ΤP

ŤŤ -Cargo tanks (tank trucks) -Tank cars

TC DTY CM CF

-Dump truck

-Cylinders -Metal boxes, cartons, cases (including roll-offs)

-Wooden boxes, cartons, cases -Fiber or plastic boxes, cartons, case -Burlap, cloth, paper or plastic bags cases

Item 3: TQTAL QUANTITY-Enter the total quartity of waste described on each a · 2 F

40.00

DO NOT USE FRACTIONS

UNIT (Wt./Vol.) Enter the appropriate abbreviation from Table 2 (below) for the unit of measure used in determining the total quantity of waste described on each line. Item 14:

TABLE 2 UNITS OF MEASURE

-Gallons (liquid only)

-Pounds -Tons (2,000 lbs.)

 Cubic vards -Liters (liquids only)

-Kilograms -Metric Tons (1,000 kg) Cubic meters

M

Item 15:

SPECIAL HANDLING INSTRUCTIONS & ADDITIONAL INFORMATION—Use this space to indicate special transportation, treatment, storage, disposal, or Bill of Lading information. If any alternate facility is designated, note it here. For INTERNATIONAL SHIPMENTS, generators must enter the point of departure (city 8 state) in this space. GENERATOR'S CERTIFICATION—The Generator must read, sign, (by hand), and date the certification. If a mode other than highway is used, the word "highway" should be lined out and the appropriate mode (rail, water, air) inserted in the space. If another mode in addition to the highway mode is used, enter the appropriate additional mode in the space. Item 16:

STATE MANIFEST DOCUMENT NUMBER—Number preprinted by the state of Arkansas except on the continuation sheets. Enter this number on each continuation sheet attached to the manifest. Item A:

Item B:

STATE GENERATOR ID—Are numbers saled by state of Arkansas (i.e., PCB, Provisional, or Conditionally Exempt Generator Numbers). STATE TRAN #1 ID—Must have Arkansas Permit Number if transporting Item C:

Item D:

Item E:

STATE TRAN #1 ID-Must have Arkansas Permit Number it transporting waste in, through, or out of Arkansas.

TRANSPORTER PHONE:—Enter a telephone number with area code where an authorized agent of the transporter can be reached.

STATE TRAN #2 ID-If applicable, er ter Arkansas Permit Number if carrying waste in, through, or out of the Arkansas.

TRANSPORTER PHONE—If applicable enter a telephone number with area code where an authorized agent of the second transporter may be reached. Item F:

Item G:

Item I:

area code where an aumonized agoin crisis series and creached.
STATE FACILITY'S ID—No entry is required by Arkansas.
FACILITY PHONE—Enter a telephone number with area code of the TSDF designated to receive the waste I sted on the manifest.
WASTE NO—Enter the 4-digit EPA Hazardous Waste No. as listed in 40 Code of Federal Regulations Part 261.
ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED BELOW—List additional description of material and alternate TSDF including TSDF address and EPA ID Number.

EMERGENCY RESPONSE INFORMATION—Arkansas requires the general page of the property of the pro Item J:

emergency Response Information—Arkansas requires the generator to list an authorized representative name and 24 hour phone number in case of an emergency. item K:

TRANSPORTER SECTION

TRAMSPORTER 1 ACKNOWLEDGEMENT—Print or type the name of the person accepting the waste on behalf of the first transporter. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date of receipt.

TRAMSPORTER 2 ACKNOWLEDGEMENT—If applicable, follow instructions for the second transporter.

Item 18: tions for item 17 for the second transporter.

ALL HAZARDOUS WASTE TRANSPORTERS OPERATING IN ARKANSAS MUST HAVE A VALID ARKANSAS TRANSPORTER PERMIT. Note:

DESIGNATED FACILITY (TSDF) SECTION

DISCREPANCY INDICATION SPACE—The authorized representative of Item 19: DISCREPANCY INDICATION SPACE—The authorized representative of the designated facility must note in this space any significant discrepancy between the waste described on the manifest and the waste actually received at the facility. Any rejected materials should be listed here, along with an explanation of the disposition of the rejected wastes. FACILITY OWNER/OPERATOR CERTIFICATION—Print or type the name of the person accepting the waste on behalf of the owner/operator of the designated TSDF. That person must acknowledge acceptance of the waste described to the manifest by captage and patrint the date.

Item 20: waste described on the manifest by signing and entering the date.

For interstate shipments you may be required to comply with the manifesting requirements of both-the receiving and generator states regarding the completion of specific information included in lettered items A-K. Please check with both generator and disposer states for specific requirements. requirements.

BURDEN DISCLOSURE STATEMENT

Public reporting burden for this collection of intermation is estimated to everage: 37 minutes for generators, 15 minutes for transpoders, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C., 20460; and to the Office of Information and Regulatory Affairs, Office Of Management and Budget, Washington, D.C., 20503.

158

Please print or t	ype. (Form	designed for use	on elite (12-pitch) typewriter.)
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	rator's Name	CAD086510005	91080		2 of L. State	law. Manifest Doc		uired by Federal
Dou	glas Aircraft Co	ompany			M. Star HAH	09676 te Generator's I Q36005698	}	
4. Trans	sporter Company Nar	me Olac ICA	25, US EPA ID Numb	er 77/	•	e Transporter's nsporter's Phor		
6. Trans	sporterCompany Na	me J	27. US EPA ID Numb	oer	P. Stat	e Transporter's	ID	
	OT Description (Including	Proper Shipping Name, Hazard Cla	on and ID Number	29. Cont		asporter's Phor 30. Total	31. Unit	R. Waste No.
HM 1				No.	Туре	Quantity	Wt/Vol	
	RQ, Waste, Kero Combustible Lic	osene quid, UN1223 (D001)		1	pm	200	P	D001
	Ka, Waste, Ala Flannalla Lia	son bluged damm	(stocked vekee		04	500	سر	2001
	RQ Waste , Pau	nt Related Materia						POW, FOR, FO
	Combustible 4	wid, UN 1993 (DOO nr Related Material guid, NA 1263 (FOL)	FOOK FOOL	4	m	2000	P	U220, UZK
								14 A 4
						:		
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WMDS	onal Descriptions for Mate # 146151, Keros os # 156469, Jo g # 146135, 19	sene.	A. 177+ B. 329+ C. 1924+		T. Han	dling Codes fo	r Waste	s Listed Above
DOT	ial Handling Instructions a ERG # a)27. Wei	and Additional Information ght is approximate.						
								1 -
	nsporter Acknowled ted/Typed Name	dgement of Receipt of Materials	Signature	. 1			<u>.</u>	Date Month Day Y
71 X 1111	LVINFA	9R15	Illelver	Ja	n.	<u></u>		06 031
1/2	an antar							
14. Tran	nsporter Acknowled ed/Typed Name	dgement of Receipt of Materials	Signature					Date Month Day Y



STATE OF ARKANSAS

Department of Pollution Control and Ecology
P. O. Box 8913 Little Rock, Arkansas 72219-8913
Telephone 501-562-7444

6

Please print or type. (Form designed for use on elite (12-pitch) ty			Approved. OMB No	. 2050-0039. Expire	
UNIFORM HAZARDOUS	rsus epaid no. O la la la la la la la la la	Document No.		by Federal law.	silot
3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: 19503 S. Normandie Avenue, Torra	R. Tuell M/S C6-59	A		376	
4. Generator's Phone (212) 533-7026 on 213 5. Transporter 1 Company Name	3-533-7231 US EPA ID NO	ımber C.S	NO SCOREGO	PC assault	
United Pumping Services 7. Transporter 2 Company Name	LC A D O 7 2 O E	2 7 7 7	anaporter's Phone late Transporter's ID	2 053 2532	
		(Christ	snaporter's Phone		Rujence Street
9. Designated Facility Name and Site Address Ensco Inc.	10. US EPA ID No	umber (a. 8	tate Facility's ID		
American Oil Road El Dorado, AR 71730	المالمالمالمالمالمالمالمالمالمالمالمالما		acility's Phone		Programme Programme Configuration
11. US DOT Description (Including Proper Shipping Name, Hazard Class,	and ID Number)	12. Containers	13. Total Quantity	14. Unit I Wt/Vol Wast	
RQ, Waste, Paint Related Materia Flammable Liquid, NA1263 (F002,		No. Typ	20000	F002,F	003,F0 226,UZ
RQ. Waste, Oxidizer, Corrosive S Oxidizer, NA9194 (D001,D002)(Pot		01718 9	F017181010		
RQ, Waste, Flammable Solid, N.O. Flammable Solid, UN1325 (D001)	.S. (Dry Toner)	901/0	MO10/10/0	P 0001	
RQ, Waste, Compressed Gas, N.O.S Flammable Gas, UN1954 (D001)	S. (Petroleum Distil	00149	<u> </u>		
L'Additional Descriptions for Majoriale Lighted Allove a 1400S f 146135. Paint siudge. b) 1400S f 146142. Kolume. c) 1400S f 142768. Day tomor if no allernate TSDF, return to generator		EN ⊮ 2.	andling Codes for Waste ERGENCY RESPON 13-533-7926 13-630-1761	SEINFORMATION: ROD TUE!!	seeht
15. Special Handling Instructions and Additional Information d) WMDS # 142772. Aerosol cans. In case of accident, contact Che Load #65460 DOT ERG #*s a	emtrec at 800-424-93 a)26 b)45 c)32 d)22	00. Weight:	s are approx 6/6/91	dmate. ○9 3 ⊘	
16. GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked, and labeled, and are in all re	e contents of this consignment are fu	lly and accurately d	escribed above by p	roper shipping name	and are
government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a projection of the practicable and that I have selected the practication of the project of the practication of the project of the practication of the p	gram in place to reduce the volumn a ticable method of treatment, storage, am a small quantity generator, I have	and toxicity of waste or disposal current	generated to the de	gree I have determing	national ned to be sent and
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GENERATOR INITIAL COPY

		WA (Co.	ORM HAZARDOUS ASTE MANIFEST Atinuation Sheet)	21. Generator's US EPA ID No CAD086510005	91080	ocument No	22. Pa			he shaded Juired by Fed	deral
		Dou	rator's Name glas Aircraft Con				ARS M. Sta	te Manifest Doc 509676 * Ite Generator's 1036005698	ID	Number	•
	24	Tran	sporterCompany Nam	ne I	25. US EPA ID Nu	mber		te Transporter			
	26	. Tran:	sporter Company Nam	ne	27. US EPA ID Nu	mber		nsporter's Pho te Transporter's			
							Q. Tra	nsporter's Pho			
	28	US D	OT Description (Including F	Proper Shipping Name, Hazard C	Class, and ID Number)	29. Cont No.	ainers Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste	No.
	a.		RQ, Waste, Keros Combustible Liqu	sene uid, UN1223 (D001)			pM	200	P	D001	
	Ь.		RQ. Waste Fla.	meble Levid NA.	(/stolked 64				 	500.	
			Flammable Ligi	meble Liguid N.A. 11d, UN 1993 (DO) T Related Material Luid, NA 1263 (FO)	01/	/	04	500	صر	2001	
	C.		Ra, Waste, Pain	r Related Materi	al					FOU, FOO 4000, 42	Fa
			Combutible Lig	wid, NA 1263 (FOR	v, FOOS, FOOD	4	m	2000	P	U220, U	61 61
G E N E R	d.			,	,					,	
A	e.										
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1	f.										
	g.										
	h.										
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a		MDS UPLO UPAO	nal Descriptions for Materi 1 146151, Kerose S # 156469, Ora 1 146135, Par	ded School, of Oldge.			T. Han	dling Codes for	Wastes	s Listed Abo	ve
	32.	DOŢ	al Handling Instructions an ERG # a)27. Weig	d Additional Information Int is approximate.							
▼	33	Tran	sporter Acknowledge	ement of Receipt of Materials						Date	
TRANSPORT	50.		ed/Typed Name	omonit or modelpt or indicinals	Signature					Date Month Day	
P O R			<u> </u>	ement of Receipt of Materials						Date	е
i A		Printe	d/Typed Name		Signature					Month Day	Year
_	3 5.	Discr	epancy Indication Space			-					
FAC-L-TY											



LAND DISPOSAL RESTRICTION NOTIFICATION FORM

_			en e
SECTION		Λ ν	- M
		Manifest No.:	309676
Generator Na	me: <u>Oouglas Averaft G</u>	WMDS No.(s): 146	135 <u>, 146142 142768, 142</u> 772 _, 14
Address:	me: <u>Vouglas Aircraft (c</u> 2503 S. Normandia Av	© Completed By: ∑	
ton	rance, CA 9050>	Title: 🔀	
USEPA ID No.	: <u>CADO865/0.0</u> ar		
		— tached and are numbered accordingly	Page (of)
	(Continuation Cheets may be at	tached and are numbered accordingly	. r age ()
SECTION II	SPENT SOLVENT WASTE (2	68.30) AND CALIFORNIA LIST WASTE	: (268.32)
(Check Here)	\square	A. Spent Solvent Wastes	
		anifest number, contains waste(s) whi	ch correspond to USEPA Hazardous
Waste Code(s	FOOZ, FOOZ, FOOS		
		I to meet the treatment standard expre	ssed as Constituent Concentration in
the Waste Ext	ract as outlined in 40 CFR 268.41	Table CCWE below.	
		Table CCWE—Constituent	
		Concentrations in Waste Extract	centration (in mg/l)
		Wastewaters	All Other
F001-F005 Spent Solv	vents	containing spent	spent solvent
		solvents	wasjes
Acetone		0.05	0.59
n-Butyl alcohol Carbon disulfide	•	5.0 1.05	5.0 4.81
Carbon tetrachioride		.05	.96
Chlorobenzene		.15	105
Cresols (and cresylic a Cyclohexanone	acid)	2.82 .125	.75 .75
1,2-Dichlorobenzene		.65	.125
Ethyl acetate		.05	. 75
Ethylbenzene		.05	.053 €
Ethyl ether Isobutanol		.05 5.0	.75 5.0
Methanol		.25	.75
Methylene chloride		.20	.96
Methylene chloride (fr	om the pharma-		
ceutical industry) Methyl ethyl ketone		12.7 0.05	.9 6 0.75
Methyl isobutyl ketone	•	0.05	0.33
Nitrobenzene		0.66	0.125
Pyridine		1.12	0.33
Tetrachioroethylene Toluene		0.079 1.12	0.05 0.33
1,1,1-Trichloroethane		1.05	0.41
1,1,2-Trichloro-1,2,2-			
Triffluoroethulene		1.05 0.062	0.9 6 0.091
Trichloroethylene	•	0.002	0.091

-If indicated by "X," any or all of the above specified waste codes are referenced to Certification Statement Section VI. "X" here,

0.062 0.05 0.05

if applicable

Trichlorofluoromet Xviene

2-78

0.96 0.15

(Check Here)		B. California	List Wastes	e de la companya de La companya de la co	
This shipment de(s)	t, as referenced by the above r	manifest number, c	contains waste(s) corres	sponding to USEPA Ha	zardous Waste
where specific	ferenced waste(s) must be tre c treatment standards are no D CFR 268.32 and RCRA Sect	t applicable, the w			
		CALIFORNIA LIST AND THEIR PROH			
	CONST	TITUENT	CONCENTF (MG/L		
•	Cyanid		•	000	
	Arsenio Cadmiu			500 100	
	Chromi			500	
	Lead			500	
	Mercury Nickel	y		20 134	
	Seleniu	m		100	
1	Thalliur			130	
		with pH ≤ 2.0 ous Waste Liquids with	DCBe 50		
		containing HOCs*	1,000 mg	opm o/ka	
*Halogenated Or	rganic Carbon (See 40 CFR Appendix		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	
	ated by "X," any or all of the above spe	ecified waste codes are	referenced to certification sta	atement Section VI.	
"X" here, if applicable					
паррисарів					
	aste(s) contained in this shipmo		by the above manifest	no. are listed below an	d are subject to
Restricted Wathe treatment For each was treatment cod	aste(s) contained in this shipme standards set forth in 268.41, te code, list the following info le for specified technology in 2 n based standards, if applicable	ent and referenced 268.42, and/or 268 rmation: <u>Subcateg</u> 268.42, if applicabl	by the above manifest 3.43. <u>ory</u> , if applicable; <u>Trea</u> e (INCIN, DEACT, STAI	tability Group (NWW c	or WW); <u>5-letter</u>
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es, 1993

SECTION IV	LAB PACK CE	RTIFICATION
	e with 40 CFR 268.7(a)(7) and (8) and regarding	those lab pack wastes corresponding to USEPA Hazardous
	estricted wastes contained in this shipment and tatement(s) where applicable:	I referenced by the above manifest no., I submit the following
	Appendix IV Lab Pack Wastes (Organometallic)	Appendix V Lab Pack Wastes (Organic)
that the lab pack conta subject to regulation u	of law that I personally have examined and am familiar with the waste and ins only the wastes specified in Appendix IV to part 266 or solid wastes not inder 40 CFR Part 261. I am aware that there are significant penalties for ification, including the possibility of fine or imprisonment.	I certify under penalty of law that I personally have examined and am familiar with the wasts through analysis and testing or through knowledge of the waste and that the lab pack contains only organic wastes specified in Appendix V to Part 266 or solid wastes not subject to regulation under 40 CFR Part 261. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
Signature		Signature
Title	Date	TitleDate
Lab Pack Wa form.	stes with hazardous waste codes not specified b	by EPA in Appendix IV or V are referenced in Section III of this
SECTION V	RESTRICTED WASTE SUBJECT TO AN (40 CFR 268 Ap)	
USEPA Haza	ontained in this shipment as referenced by the in accordance with 40 CFR Subpart C are identified to the control of the contro	above manifest no. which are subject to an Extension in the tified below: Extension Date
<u> </u>	(These wastes may be subject to	the California List Prohibitions)
SECTION VI	CERTIFICATION OF RESTRICTED WAS	
	e with 268.7(a)(2) and regarding those restricted without further treatment. I submit the following	d waste(s) contained in this shipment, these waste(s) may be certification statement:
certificat 3004(d).	on that the waste complies with the treatment standards specified in 40 CFR Pari	waste through analysis and testing or through knowledge of the waste to support this 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section were that there are significant penalties for submitting a false certification, including the
Signa	ture Title	Date
(This		EPA Hazardous Code(s) in the foregoing appropriate



Waste analysis is attached where available, otherwise, the information contained herein is based upon my thorough

I hereby certify that all information submitted in this document is complete and accurate to the best of my knowledge and

knowledge of the waste(s).

information.

Signature

GKH 7/90

UNITED

UNITED PUMPING SERVICE, INC. FIELD WORK ORDER

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326 FAX (818) 336-7734

	PAGE OF
DATE W	ORK PERFORMED: 3 - 91
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LOSS RE	PORT NO./P.O. NO.:

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ADDITIONAL	INFORMATION:

UNITED

UNITED PUMPING SERVICE, INC.

FIELD WORK ORDER

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

	FAX (818) 336-773	4					PAGE	10	<u> </u>
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REQUEST FOR FACILITIES MATERIAL

Serial No.

175235

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